## Climate Test Bed Seminar Series 2010-2011 Schedule of Speakers

Seminars at NCEP and COLA are 2:00 -3:00 pm on Wednesdays unless otherwise noted.

NCEP location is WWB 707 unless otherwise noted.

ESSIC Seminars are 12:00 -1:00 pm on the 4<sup>th</sup> floor.

#	Date	Location	Speaker	Title
			Judith Perlwitz,	
1	22-Sep	NCEP	CIRES	Strategy for CFS stratosphere improvement
				Prospects for ultra-high resolution global
2	29-Sep	NCEP	Jim Kinter, COLA	climate prediction
				A hybrid Lagrangian/Eulerian view of the
3	26-Oct	NCEP	Ming Cai, FSU	atmospheric mass circulation
4	10-Nov	COLA	Yury Vikhliaev, NASA	The GEOS-5 AOGCM
_	4C No.	NCED	Wei Ken Tee NACA	A Goddard multi-scale modeling system with
5	16-Nov	NCEP	Wei-Kou Tao, NASA	unified physics
	22 Feb	ECCIC	Huug van den Dool, NCEP	How does CPC make operational monthly and
6	23-Feb	ESSIC NASA	NCEP	seasonal forecasts?
_	30-Mar	Goddard	Binanina Via	A Gauge-Satellite Merged Analysis of High- Resolution Global Precipitation
7	30-Mar	- 40	Pingping Xie	
8	6-May	LOI P <b>NGE:P</b> ai	Annarita Mariotti	Decadal climate variability and change in the Mediterranean region
0	NCEF	PNASAorator	Allianta wanotti	Wednerranean region
9	25 May	Goddard	Liming Zhou	Asymmetric global warming: day versus night
	•	Reanalysis /		Eurasian snow cover variability and links with
	y,	Reforecasts	Resear	stratosphere-troposphere coupling and their
	<u> </u>	Earth System		potential Use in seasonal to decadal climate
10	22-Jun	NCEP	Judah Coheniimate Fore	
	<u> </u>	Tropical	Products	Climate services on the Colorado River:
11	12-Aug	NCEPions	Kevin Werner	Capabilities, gaps, and chasms
12	23-Sep	NCEP	Fei-Fei Jin	ENSO multiplicity and regime sensitivity
		<del>Jilysics</del>		
		Ltc.		
				000
				OZR /

NCEP World Weather Building 5200 Auth Road Camp Springs, MD 20746 Contact: Jin Huang, jin.huang@noaa.gov IGES / COLA
4041 Powder Mill Road, Suite
302
Calverton, MD 20705
Contact: Jim Kinter,
kinter@mail.iges.edu
ESSIC
Univers
(M-Squ
Costact
College
Contact
Contact
Contact
Contact

ESSIC
University of Maryland Research Park
(M-Square)
5825 University Research Court
College Park, MD 20740
Contact: Rong-Hua Zhang,
rzhang@essic.umd.edu

Directions to NCEP from Capital Beltway 495: Take exit 7B (Branch Ave. N.), make right at first light. The building is immediately on the left. At security barrier, push button on box to talk to guard. Security procedures require you to have a valid photo ID for entry into NOAA Science Center (WWB). Please allow time for security clearance procedures. Bring the seminar notice to facilitate entry to WWB.

Directions to COLA from Capital Beltway 495: Take Interstate 95 north toward Baltimore. Take first exit (29B – Route 212 West) to Calverton.

Directions to COLA from Capital Beltway 495: Take Interstate 95 north toward Baltimore. Take first exit (29B – Route 212 West) to Calverton. Turn left at the first light (intersection of Powder Mill Road and Beltsville Drive) into Centerpark Office Park. COLA is located on the 3<sup>rd</sup> floor of building 4041. Parking is free.

Directions to ESSIC from Capital Beltway 495: Take Exit 23 to MD Route 201 (Kenilworth Avenue). Travel south for about 3 miles and turn RIGHT onto River Road. Take the first RIGHT turn AFTER the bridge, onto University Research Court.